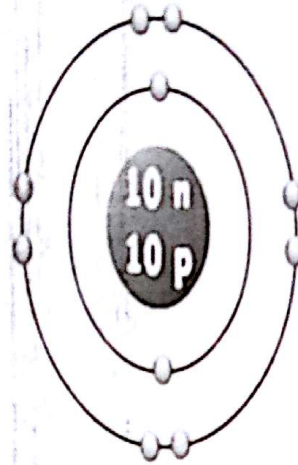
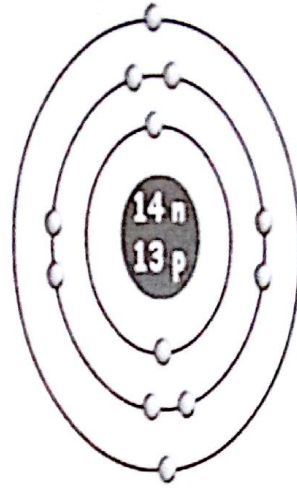


in front you :-



Neon



Aluminum



Mass number		
Atomic number		
Number of energy level		

- 1- Simple cell energy change from----- to-----
- 2- ----- solution is good conductor of electricity but -----  
solution is bad
- 3- rubbing your hands change ----- energy to----- energy
- 4- atom is neutral due to number of ----- equal number of-----

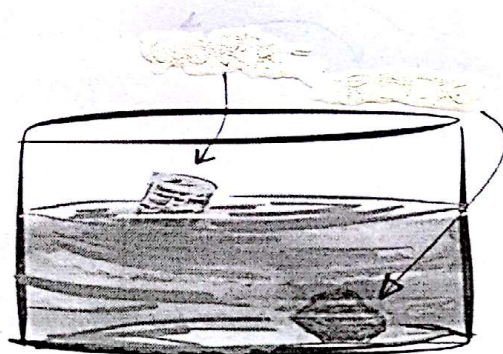
prep (1)

particle science

EXP. (6)

Classify the material in front you :-

Oil - ice -iron nail - metallic coin -wood - cork- stone



*More density than water*

*Less density than water*

*Calculate density of water if 200gm  
occupying volume  $200\text{cm}^3$*

1- Simple cell energy change from----- to-----

2- ----- solution is good conductor of electricity but -----  
solution is bad

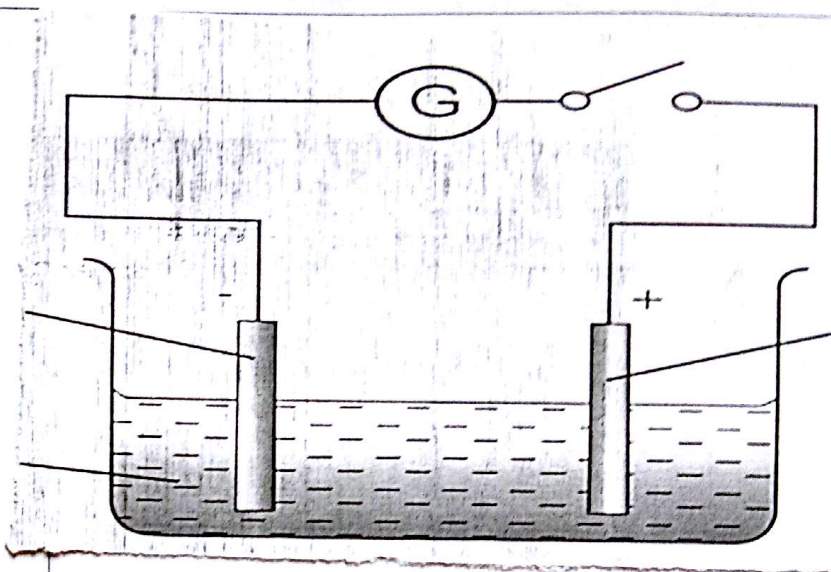
3- rubbing your hands change ----- energy to----- energy

prep. (1)

particle science

EXP. (5)

From the figure answer :-



<i>Solution in this cell is</i>	
<i>Positive pole of this cell</i>	
<i>Negative pole of this cell</i>	
<i>When circuit was closed we observe</i>	

- 1- Simple cell energy change from----- to-----
- 2- ----- solution is good conductor of electricity but -----  
solution is bad
- 3- rubbing your hands change ----- energy to----- energy
- 4- atom is neutral due to number of ----- equal number of-----

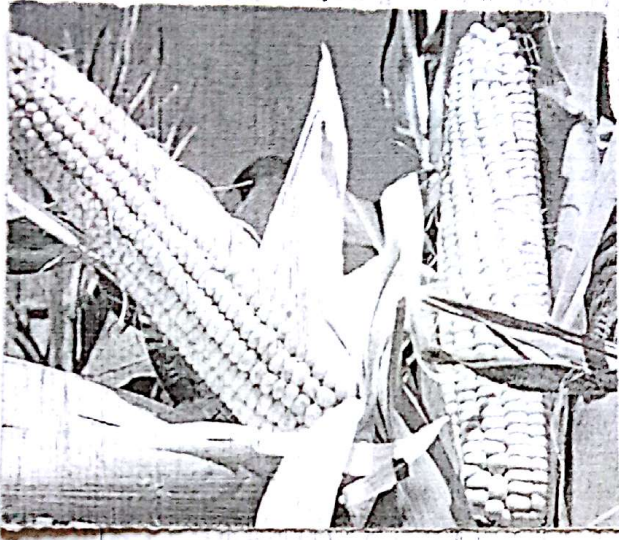
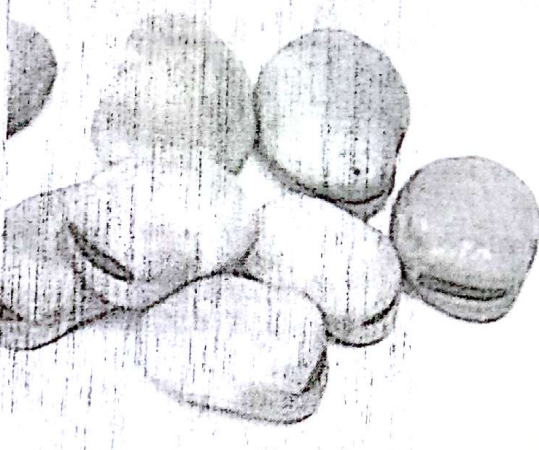


Prep.(1)

particle science

EXP. (4 )

From the figure show type of seeds answer :-

	(1) 	(2) 
type of seeds		
Name of sample		
Seeds formed inside		

1- Simple cell energy change from----- to-----

2- ----- solution is good conductor of electricity but -----  
solution is bad

3- rubbing your hands change ----- energy to----- energy

4- atom is neutral due to number of ----- equal number of-----



prep(11)

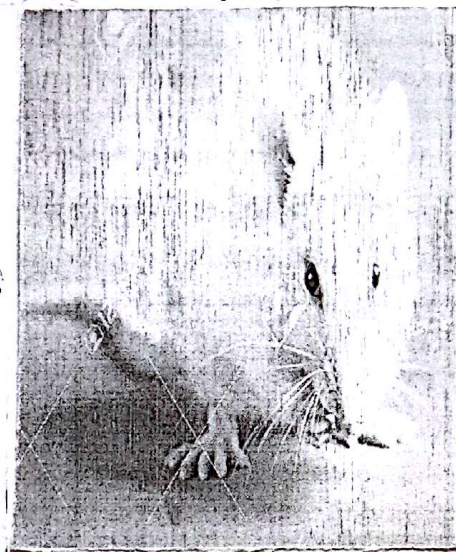
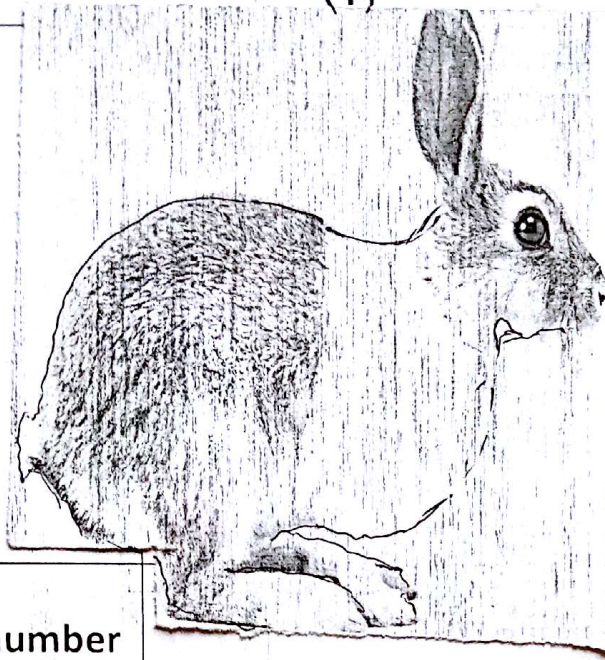
particle science

EXP. (1 )

From the figure answer :-

(1)

(2)



Upper jaw have number of incisors		
lower jaw have number of incisors		
Its kind		

1- Simple cell energy change from----- to-----

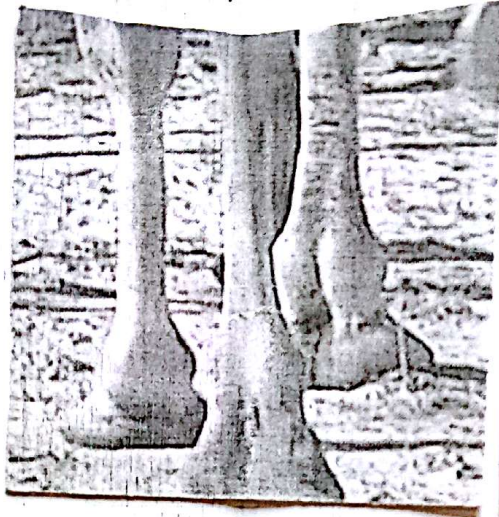
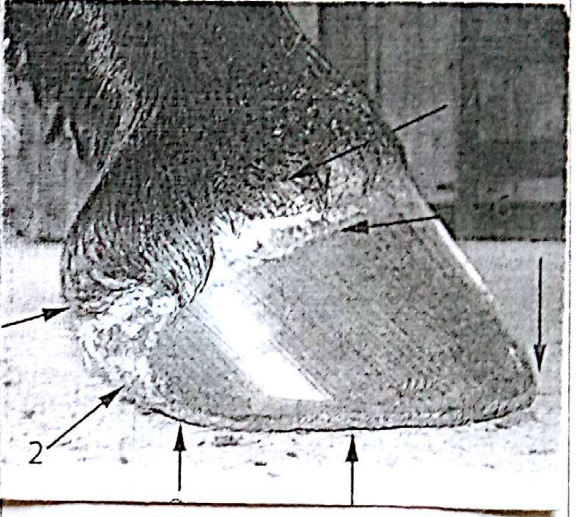
2- ----- solution is good conductor of electricity but ----- solution is bad

3----- and ----- from micro-organisms unicellular

4- nucleus of atom contain----- and -----



From the figure answer :-

	(1) 	(2) 
It can moves on		
Name of sample		
Type of adaptation		

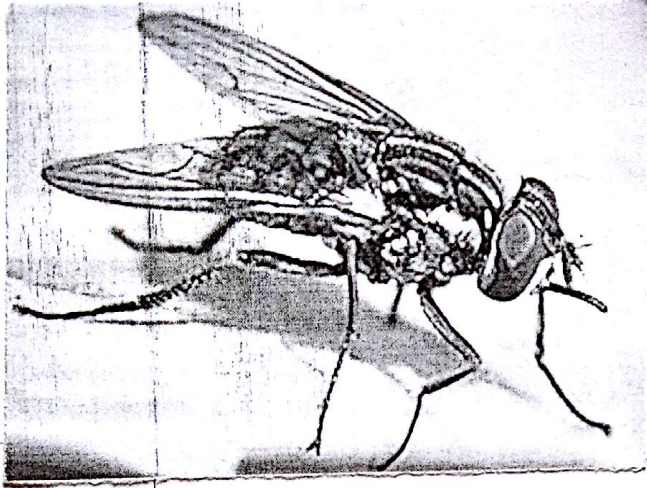
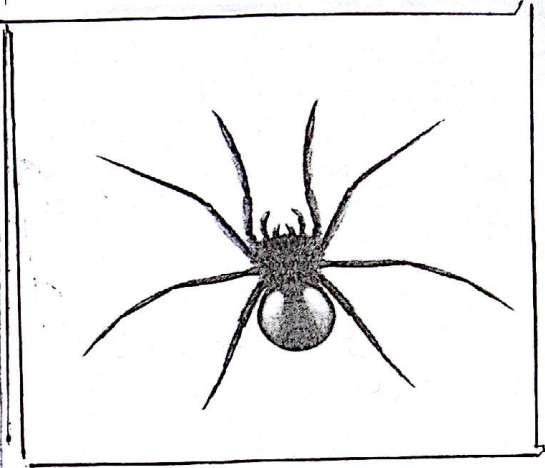
1- Simple cell energy change from----- to-----

2- ----- solution is good conductor of electricity but ----- solution is bad

3- rubbing your hands change ----- energy to----- energy

4- atom is neutral due to number of ----- equal number of-----

From the figure answer :-

	(1)	(2)
		
Number of legs		
Name of sample		
Its kind		

- 1- Simple cell energy change from----- to-----
- 2- ----- solution is good conductor of electricity but ----- solution is bad
- 3----- and ----- from micro-organisms unicellular
- 4- nucleus of atom contain----- and -----